Individual Proposal Report

<u>Title</u> Watershed improvements/sediment stabilization (Deer, Mill, Antelope Creeks)

Number F5

Geographic Area Sacramento Tributaries

Primary Stressor Addressed Land Use

Project Type Planning

Applicant Type Federal

Recommended Funding \$371,000

Cost Share Applicant - \$69,000

<u>Description</u> Program to reduce generation of fine sediment from upland, riparian, and road

related sources in three watersheds utilized by spring run salmon and

steelhead. Stabilization measures would be implemented in known problem areas, and inventory, design, and planning measures pursued for remaining road related problems. Includes identification of willing sellers for potential land exchange related to acquisition of riparian areas. Combined funding

sources cover full cost of the project. (Possible EPA funding).

ERPP Linkage

Zone: Butte Basin

Ecosystem Elements and Targets (T):

Upper Watershed Processes

T-1 Restore upper watershed processes (Volume II, Page 224)

Land Use

T-1 Protect, restore, maintain ecological functions/processes that create habitat for Delta-dependent species; reduce, eliminate stressors that impair their survival (Volume II, Page 226)

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